

CLAIMS

Sub
A₁
A₂

1. A method comprising:
 - enumerating plausible queries of a target database using query generation rules; and
 - generating associated teasers for each of the enumerated queries using query-matching rules.
2. The method of claim 1 further comprising storing the enumerated queries and their associated teasers in a lookup table.
3. The method of claim 2 further comprising:
 - receiving a user query of the target database;
 - determining whether the user query matches an enumerated query in the lookup table; and
 - displaying the teaser associated with the enumerated query in response to determining.
4. The method of claim 1 wherein the query generation rules are domain specific.
5. The method of claim 1 wherein the query matching rules are domain specific.
6. The method of claim 1 wherein generating further comprises conflict resolution rules.
7. The method of claim 1 wherein the target database resides on a server connected to the Internet.

1 / 8. A computer program stored on a computer-readable medium,
2 the computer program comprising instructions that cause a
3 computer to:

4 enumerate plausible queries of a target database using
5 query generation rules; and
6 generate associated teasers for each of the enumerated
7 queries using query matching rules.

1 / 9. A method comprising:

2 identifying queries that match elements in a target
3 database;

4 receiving a user query;

5 determining if the user query matches one of the
6 identified queries; and

7 if the user query matches one of the identified queries,
8 providing target database information to a user that relates
9 to the user query.

1 10. The method of claim 9 wherein the database resides on a
2 server.

1 11. The method of claim 10 wherein the server resides in a
2 network.

1 12. The method of claim 9 wherein identifying comprises:

2 applying query-generation rules to the target database;

3 applying query-matching rules to each of the queries to

4 generate associated teasers; and

105030-51022600

5 building a mapping from the queries to their associated
6 teasers.

1 13. The method of claim 12 wherein building the mapping
2 comprises storing the queries and associated teasers in a hash
3 table.

1 14. The method of claim 12 wherein building the mapping
2 comprises storing the queries and associated teasers in a
3 cache.

1 15. The method of claim 12 wherein building the mapping
2 comprises storing the queries and associated teasers in a trie
3 data structure.

1 /16. A method comprises:
2 pre-processing a target database;
3 building a mapping from selected queries to associated
4 teasers for the target database;
5 receiving a user query for the target database; and
6 returning an associated teaser if the user query matches
7 one of the selected queries.

1 17. The method of claim 16 wherein pre-processing comprises:
2 identifying selected queries in conjunction with query-
3 generation rules; and
4 generating an associated teaser for each of the selected
5 queries in conjunction with query-matching rules.

09527015-080901

09927045-080901
106090-5F02260

1 18. The method of claim 16 wherein building a mapping
2 comprises storing each of the selected queries with the
3 associated teaser.

1 19. The method of claim 18 wherein storing comprises placing
2 each of the selected queries with associated teaser in a trie
3 data structure.

1 20. The method of claim 18 wherein storing comprises placing
2 each of the selected queries with associated teaser in a hash
3 table.

1 21. The method of claim 18 wherein storing comprises placing
2 each of the selected queries with associated teaser in a
3 cache.

1 22. The method of claim 18 wherein storing comprises placing
2 each of the selected queries with associated teaser in a
3 lookup table.

1 23. The method of claim 16 further comprising displaying the
2 associated teaser.

1 /24. A computer program stored on a computer-readable medium,
2 the computer program comprising instructions that cause a
3 computer to:

4 identify queries that match elements in a target
5 database;
6 receive a user query;

7 determine if the user query matches one of the identified
8 queries; and

9 provide target database information to a user that
10 relates to the user query if the user query matches one of the
11 identified queries.

1 25. The computer program of claim 24 wherein the instruction
2 to identify comprises instructions to cause the computer
3 to:

4 apply query-generation rules;

5 apply query-matching rules to each of the queries to
6 generate associated teasers; and

7 build a mapping from the queries to the associated
8 teasers.

1 /26. A computer program stored on a computer-readable medium,
2 the computer program comprising instructions that cause a
3 computer to:

4 pre-process a target database;

5 build a mapping from selected queries to associated
6 teasers for the target database;

7 receive a user query for the target database; and

8 return an associated teaser if the user query matches one
9 of the selected queries.

1 (27. An apparatus comprising:

2 a memory that stores executable instructions; and

3 a processor that executes the instructions to:

4 pre-process a target database;

105030-5102660

5 build a mapping from selected queries to associated
 6 teasers for the target database;
 7 receive a user query for the target database;
 8 return an associated teaser if the user query matches one
 9 of the selected queries; and
 10 display the associated teaser to the user.

1 /28. An apparatus comprising:
 2 a memory that stores executable instructions; and
 3 a processor that executes the instructions to:
 4 enumerate plausible queries of a target database
 5 using query generation rules; and
 6 generate associated teasers for each of the
 7 enumerated queries using query matching rules.

09927015-080901
 T06080-ST022600